

25X1X7

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4

Next 1 Page(s) In Document Exempt

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4

Approved For Release 2004/08/12 :  
~~TOP SECRET~~ 0666R000100150005-4

THIS DOCUMENT CONTAINS CODE WORD MATERIAL

Approved For Release 2004/08/12 :  
~~TOP SECRET~~ 0666R000100150005-4

~~TOP SECRET DIA/AD~~

Package No. 2

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4959/62b

15 June 1962

CONTENTS

I. Soviet Facility Evidence Alphabetically

- a) Plant studies
- b) Other Plant Listing

Transportation

Rail cars 88 and TT

Aircraft Movements

Production Factors

Test Range Data

Test Range Graphics

Allocation of lot firings by date

TT Service Tower at A Assembly Bldg. at A, B, and C

Allocation of Missile in Assembly Bldg.

Study of Production to firings

STL Study of old ICBM Production Based on Test Firing Rates

Estimates

Production

Deployment

US Data

Facilities

Martin

Operational Launches

Atlas, Titan, and Minuteman

Missile and Aircraft System Tests

Construction ties at Captive Stands and Launch Sites

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4

Excluded from automatic  
downgrading and  
declassification

~~TOP SECRET DMAD~~

Package No. 1  
00150005-4  
00000759/62a

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4

- II. Soviet Production of Medium and Long Range Ballistic Missiles
- III. An Estimate of the Ballistic Missile and Rocket Engine Peak Production Rates at Dnepropetrovsk Automobile Plant
- IV. Ballistic Missile Activities in the City of Perm'

Approved For Release 2000/09/01 : CIA-RDP70T00666R000100150005-4

~~TOP SECRET DMAD~~